

FIG. 1

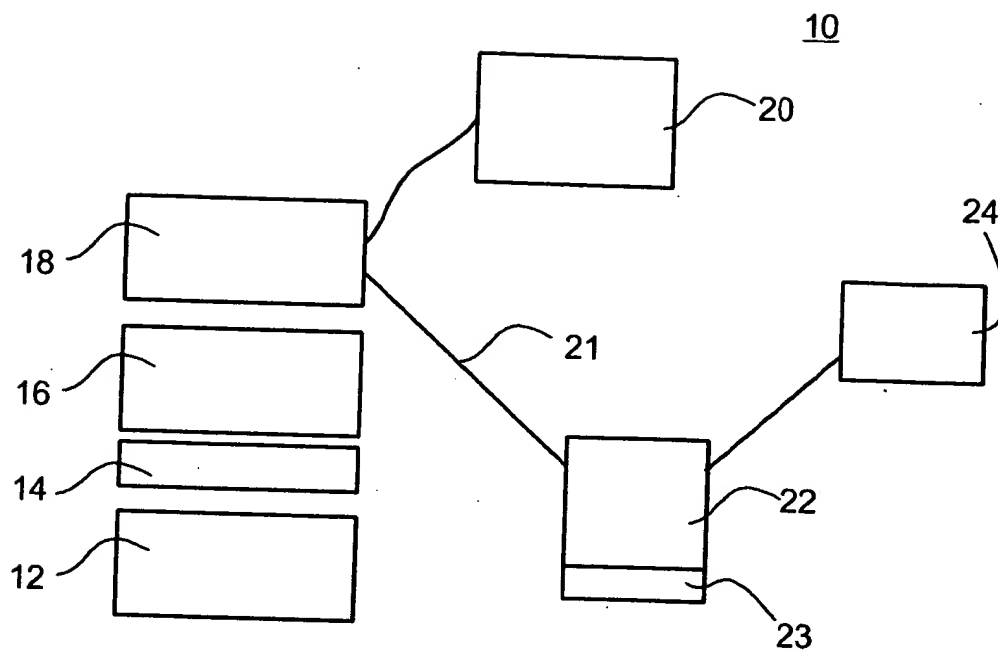


Fig. 1

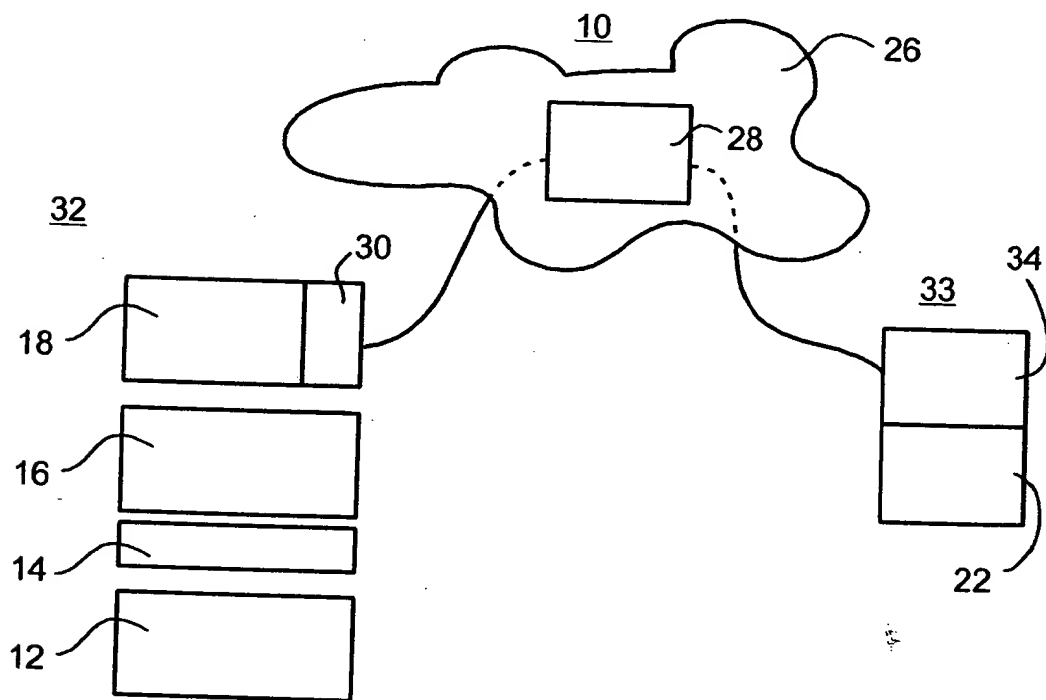


Fig. 2

FIGURE 3



Fig. 3

FOCUS - SECTED



Fig. 4

004885 022904

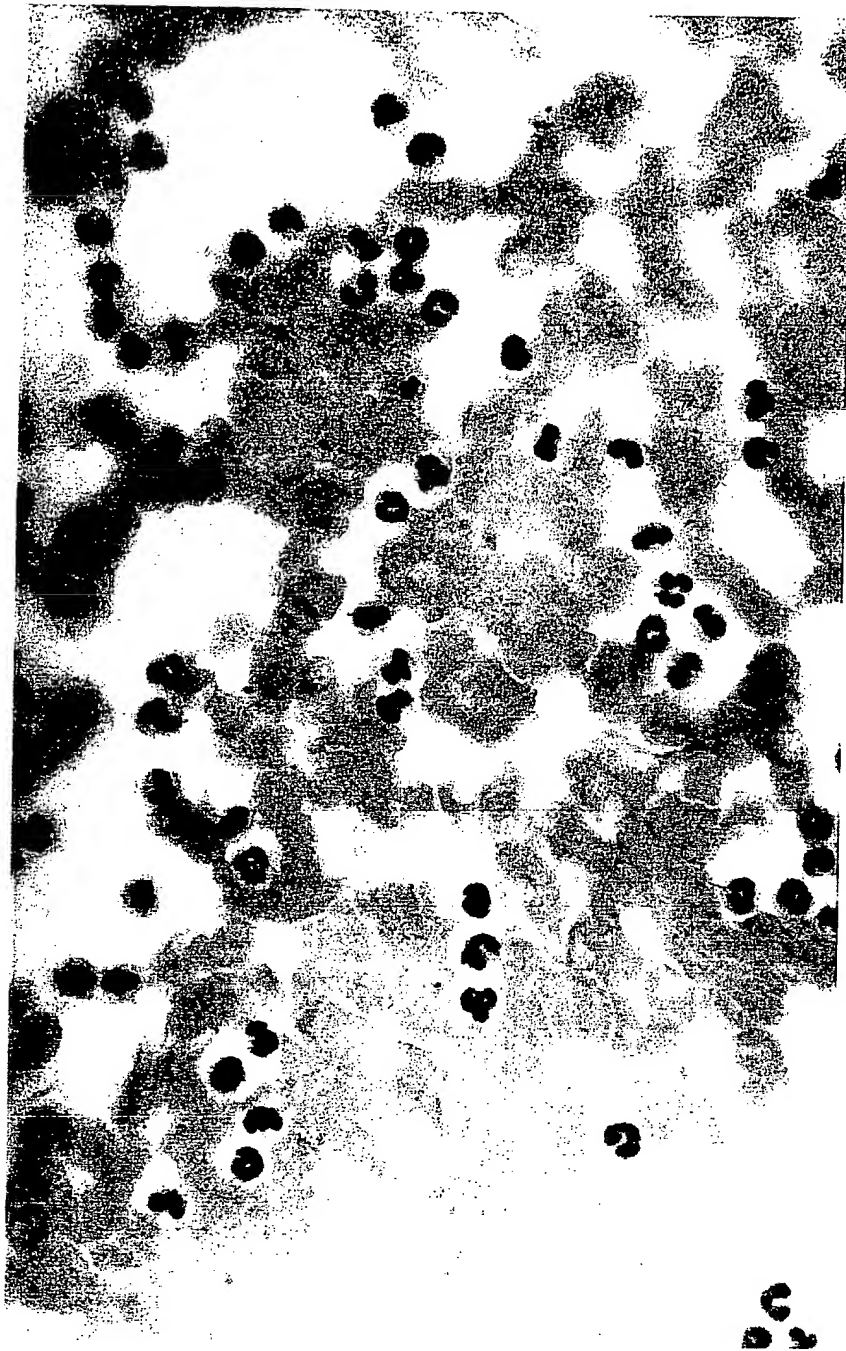


Fig. 5

FOUO - 533160



Fig. 6

0041835 032804

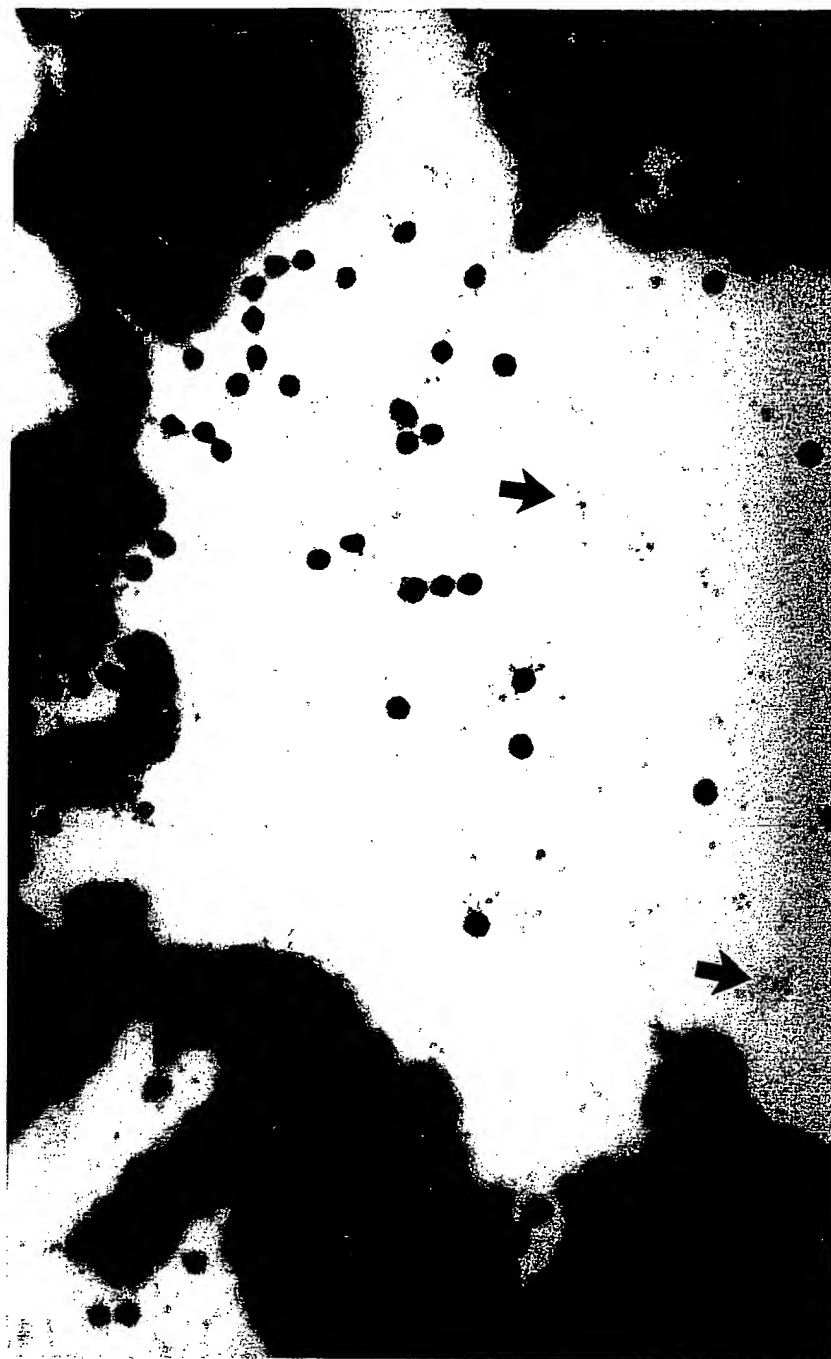


Fig. 7

FOGEO-550T800



Fig. 8

1004095-03304
FOEED-55001800

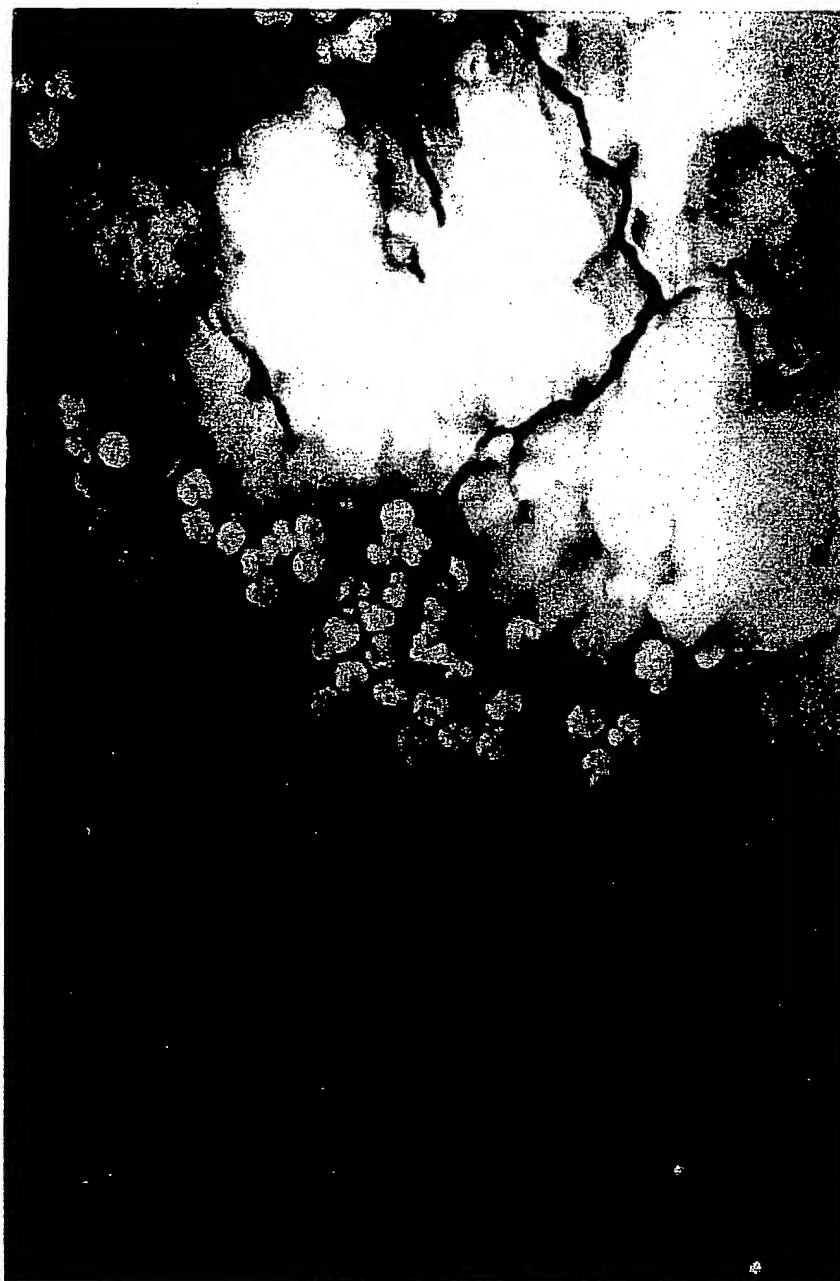


Fig. 9

Fig. 10a



Fig. 10b



Fig. 10c



Fig. 10d

Fig. 11a

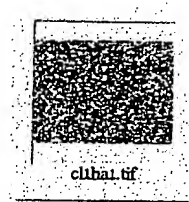


Fig. 11b



Fig. 11c

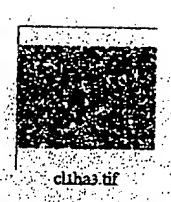


Fig. 11d

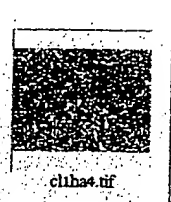


Fig. 11e



Fig. 11f



Fig. 11g

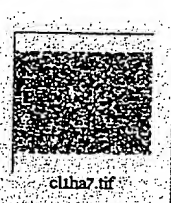
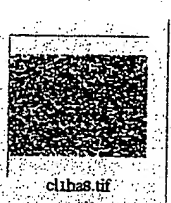


Fig. 11h



Control

Fig. 11i



Fig. 11j



Fig. 11k



Fig. 111



hp063ba6.tif



Fig. 11n



Fig. 110



Fig. 11p



Patient

Fig. 12a

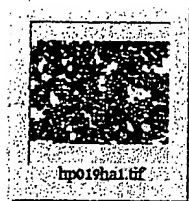


Fig. 12b



Fig. 12c



Fig. 12d

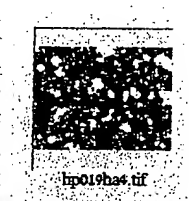


Fig. 12e



Fig. 12f



Fig. 12g

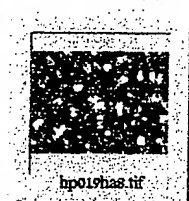


Fig. 12h

Bacterial

Fig. 12i



Fig. 12j

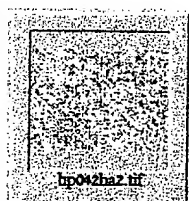


Fig. 12k

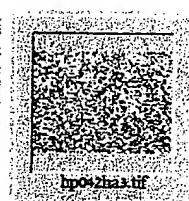


Fig. 12l



Fig. 12m

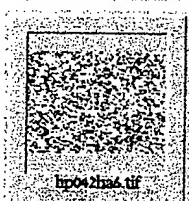


Fig. 12n



Fig. 12o



Fig. 12p

Viral

0004 0000 0000 0000

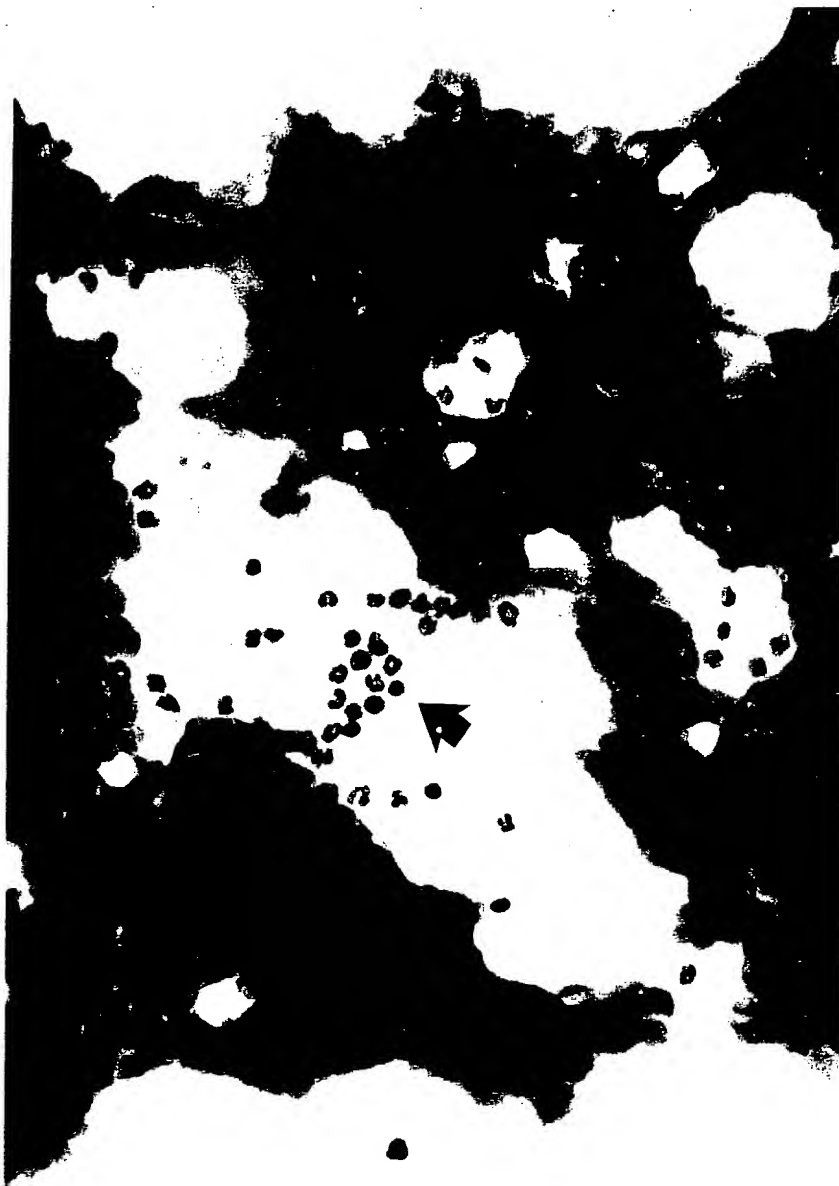
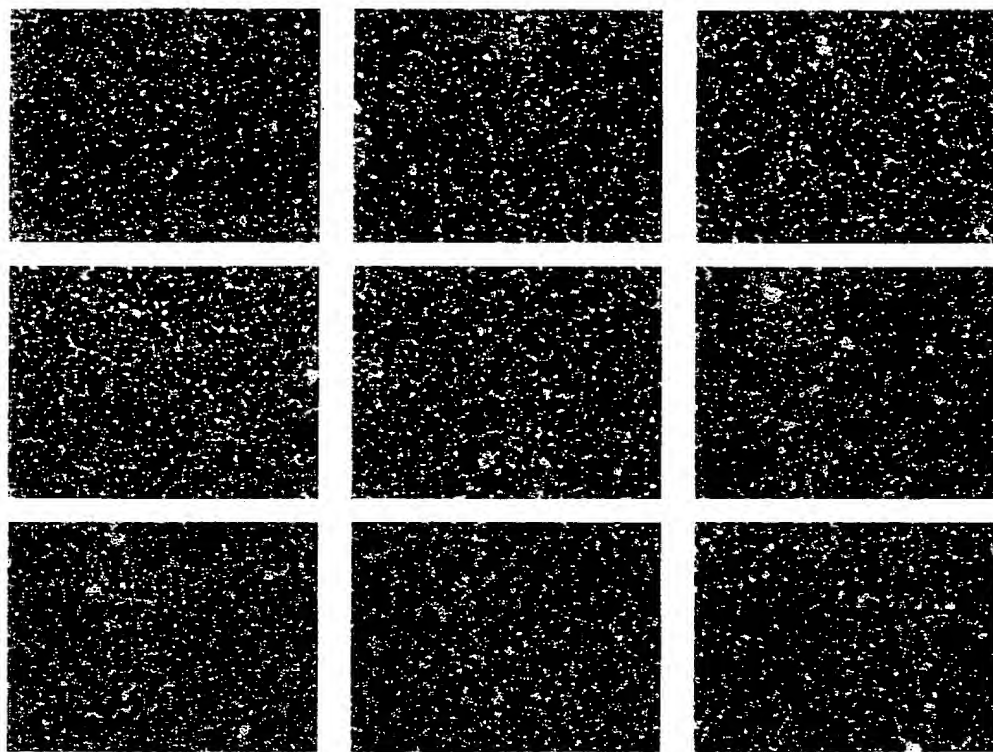


Fig. 13

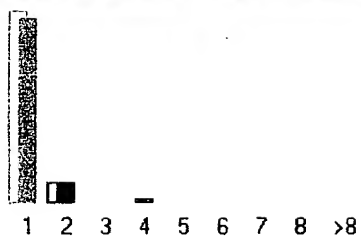
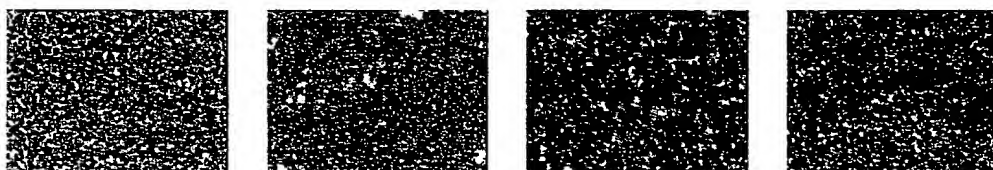
The image is a high-contrast, black and white photograph of a textured surface, likely the cover or endpaper of an old book. The texture is dense and irregular, with numerous small, light-colored specks and fibers visible against a dark background. A prominent, dark, irregular border runs vertically along the left edge of the image, suggesting a hinge or the edge of a binding. The overall appearance is aged and worn, with a grainy, almost abstract quality.

Fig. 14

TOP SECRET



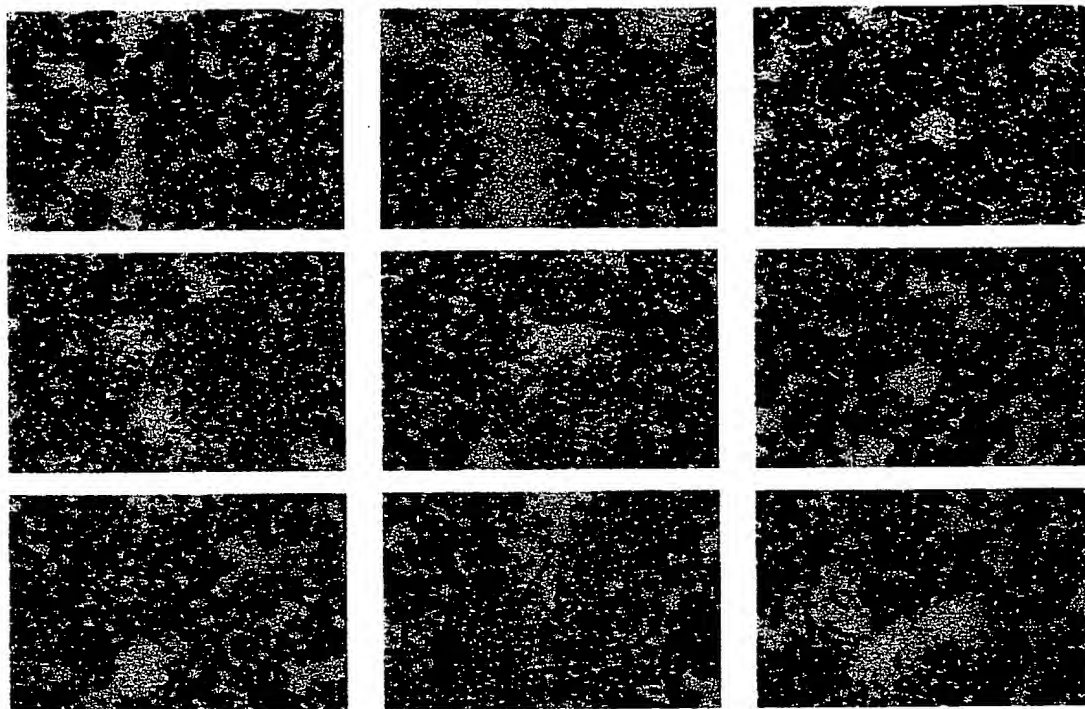
Examples of Control Samples



EP = 85%
AR = 50.6 micron
VR = 0.7 micron
RC = N/A
PP = N/A
Leukocytes per square mm: 213
13% in clusters
WBC: [4.1 13.3]
LEP = N/A

Fig. 15a

FOUO - 53857800



Examples of Control Samples



Erythrocyte Aggregation

EP = 69%

AR = 25.1 micron

VR = 2.7 micron

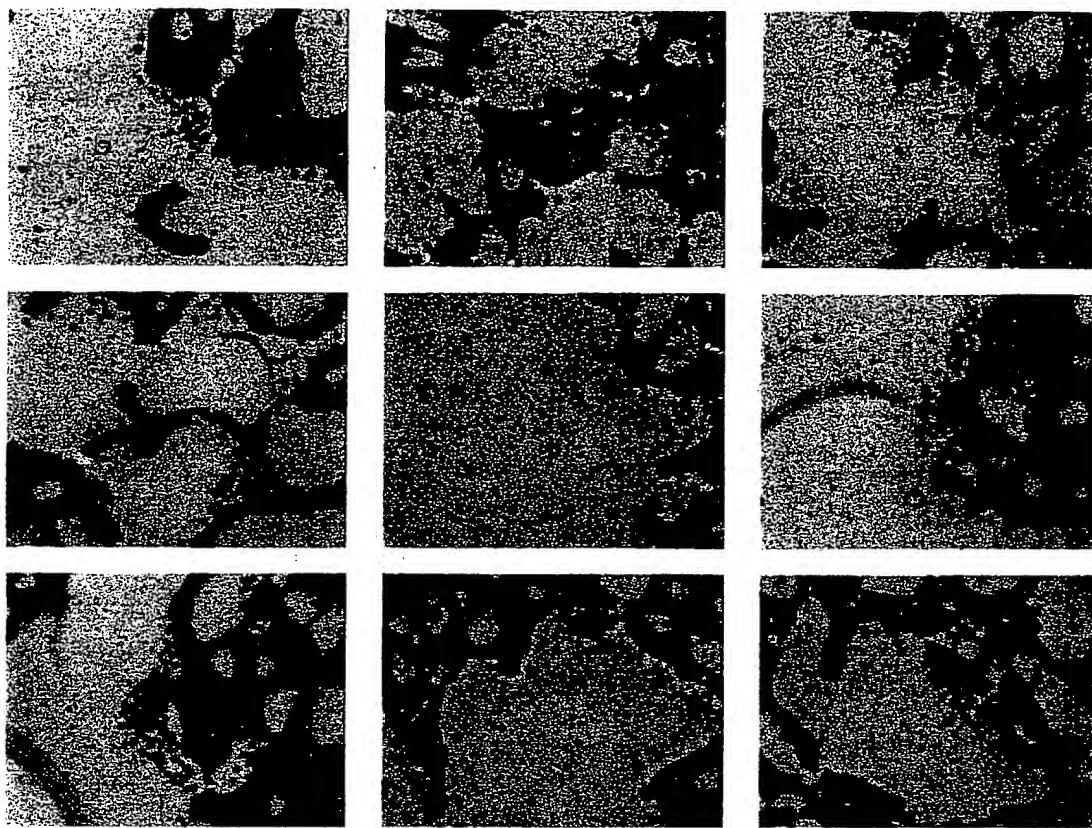
Leukocytes per square mm: 306

WBC: [5.9 19.1]

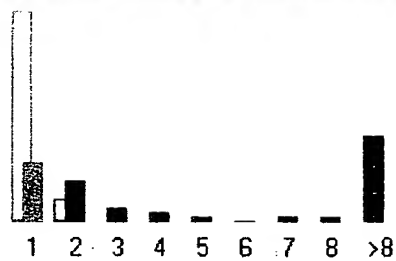
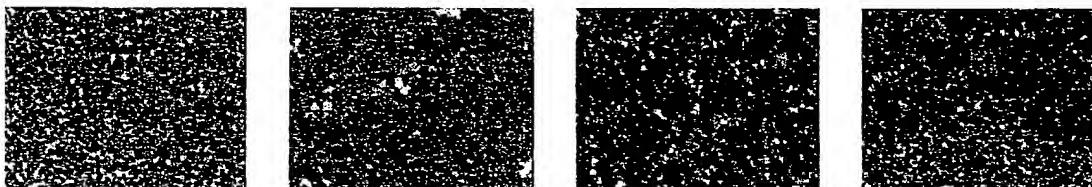
15% in clusters

Fig. 15b

000100155 . 022001



Examples of Control Samples



Erythrocyte Aggregation

EP = 29%

AR = 14.9 micron

VR = 37.1 micron

RC = 7.3 micron

PP = 33

Leukocytes per square mm: 852

75% in clusters

WBC: [16.4 53.3]

Fig. 15c

0984955-032004

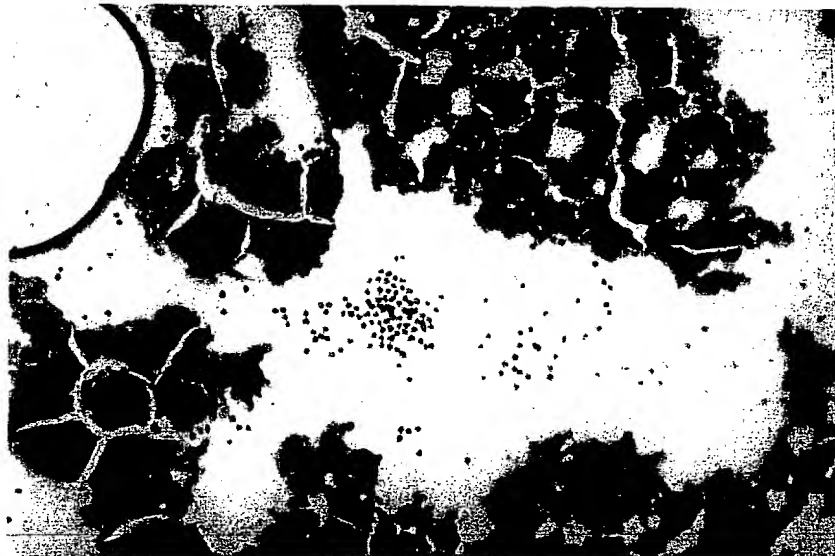


Fig. 16

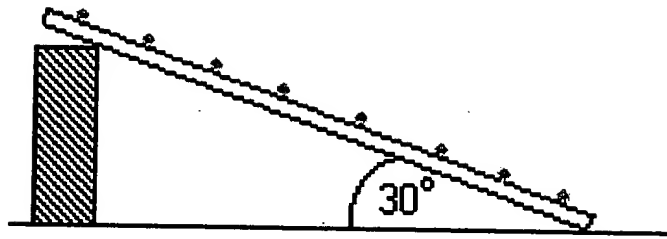


Fig. 17a

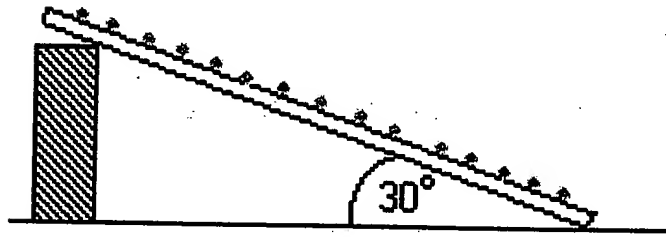


Fig. 17b

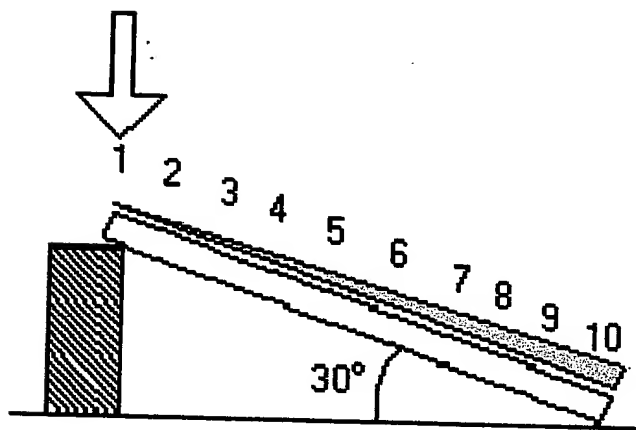


Fig. 18

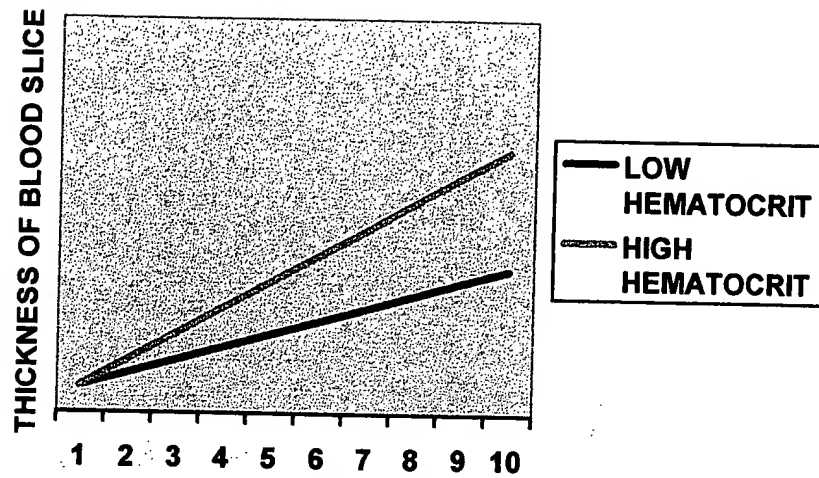


Fig. 19

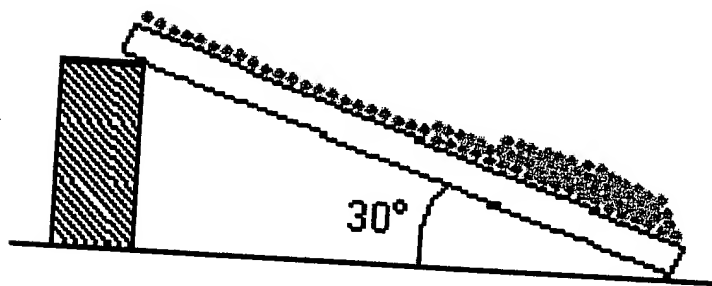


Fig. 20a

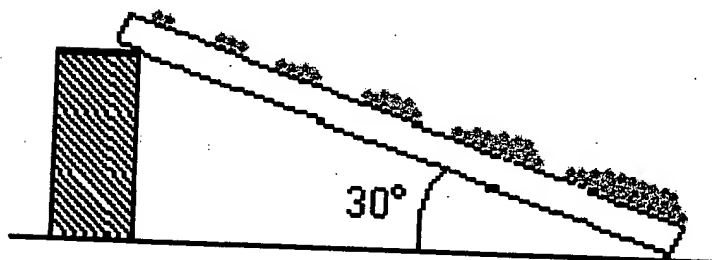


Fig. 20b




Fig. 21c

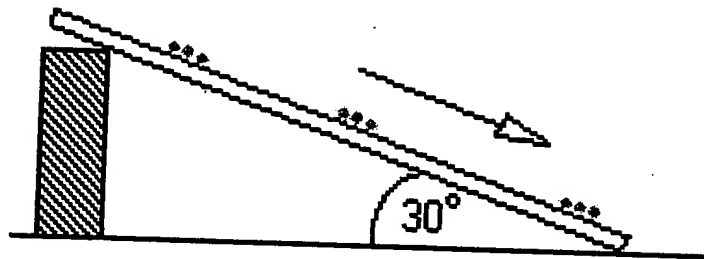


Fig. 22a

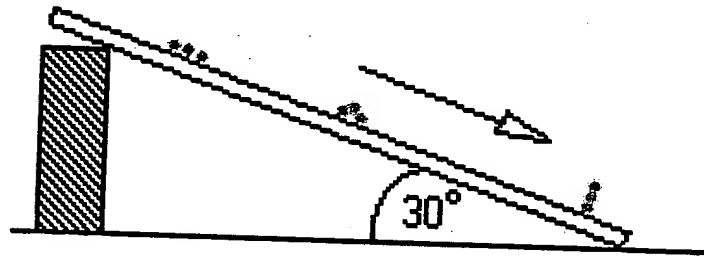


Fig. 22b